

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	14669466
<b>Application Number:</b>	09785944
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	7227
<b>Title of Invention:</b>	Mode-locked multi-mode fiber laser pulse source
<b>First Named Inventor/Applicant Name:</b>	Martin E. Fermann
<b>Customer Number:</b>	23373
<b>Filer:</b>	Steven P. Ruden./Gustavo Lopez
<b>Filer Authorized By:</b>	Steven P. Ruden.
<b>Attorney Docket Number:</b>	A10758
<b>Receipt Date:</b>	10-JAN-2013
<b>Filing Date:</b>	16-FEB-2001
<b>Time Stamp:</b>	19:19:31
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	EP0801827.PDF	226889 a05dfa6f756b0ad6f281df387ed371b479247aa6	no	15

### Warnings:

### Information:

2	Foreign Reference	WO9510868.PDF	264494	no	15
			43c100419cad7074f8665206d0dc5169d35f8ab0		
Warnings:					
Information:					
3	Foreign Reference	EP0320990.PDF	1436104	no	17
			249858ad88e88e0cac5dab88cde6c149a69dc3a3		
Warnings:					
Information:					
4	Non Patent Literature	IMRAbrief_Trans.pdf	5137709	no	23
			fea26af1864974ebf00d74e3a67d742e0dfa1107		
Warnings:					
Information:					
5	Non Patent Literature	IPGbrief_Trans.PDF	128170	no	12
			c8465db4f1713367ac7383d7004ede3df41da9d3		
Warnings:					
Information:					
6	Non Patent Literature	Decision_Trans.PDF	698004	no	18
			ead0874c4bde500ea0ea3931f69dc6d66d4da93c		
Warnings:					
Information:					
7	Non Patent Literature	Claims_Trans.PDF	54187	no	2
			1ba32e5faa2a774cbe1c5207911e1f23abdc9b7		
Warnings:					
Information:					
8	Non Patent Literature	Daniel.pdf	1702305	no	6
			1c190a14e474fb8d8d685fc668471cf500bb203c		
Warnings:					
Information:					
9	Non Patent Literature	Galvanauskas.PDF	246018	no	9
			5d87390b2efe62378fcb412fb43aa83700db9453		
Warnings:					
Information:					
10	Non Patent Literature	Leger.PDF	1933751	no	13
			543e3cd268ac0475bc282dcf08a85bc3402f24d7		
Warnings:					
Information:					

11	Non Patent Literature	Marcuse.PDF	183804	no	10
			6f35f313307cc87738906434adfc76f6614f2f77		
Warnings:					
Information:					
12	Non Patent Literature	Minelly_1993.PDF	228735	no	3
			26c6233619921fce1e8e1c2ea7f2ad1bdb4658668		
Warnings:					
Information:					
13	Non Patent Literature	Minelly_1995.PDF	235485	no	4
			b3f0645b6187debc847613e681a6b0b84223f17		
Warnings:					
Information:					
14	Non Patent Literature	Nilsson.PDF	223184	no	8
			f0803506bcc554747f23761cc5399b53bdcf124b		
Warnings:					
Information:					
15	Non Patent Literature	Olshansky_1974.pdf	923966	no	2
			4d1a0689ca3798246c8281d0f7a5385830de9332		
Warnings:					
Information:					
16	Non Patent Literature	Olshansky_1975.PDF	1245904	no	11
			2aea105d3e6e15cdfab7a6e79856b656b3524fa0		
Warnings:					
Information:					
17	Non Patent Literature	Pask.PDF	1154290	no	12
			7fac5e9f5acd97564c6e95ee29af82e08197354f		
Warnings:					
Information:					
18	Non Patent Literature	Po.pdf	296850	no	2
			025eb34eb25809175918654dab434eb65cab011f		
Warnings:					
Information:					
19	Non Patent Literature	Zenteno.pdf	1683431	no	12
			d91a9da0c6eeb0d494f3af588c09650be96e8c7c		
Warnings:					
Information:					

20	Non Patent Literature	Lichtwellenleiter.PDF	2782228 6368cd8790710f582a41c92072aaeb61cfb7f7cc	no	51
<b>Warnings:</b>					
<b>Information:</b>					
21	Non Patent Literature	Optical_Fiber_Connector.PDF	399645 e8c8586461380464123e7affa6436cbb4a929b01	no	7
<b>Warnings:</b>					
<b>Information:</b>					
22	Non Patent Literature	Corning.pdf	3844232 3bfb9343b30ba0e47bd24a54554540c51c9f1be	no	4
<b>Warnings:</b>					
<b>Information:</b>					
23		IMRAA-015C1_IDS.pdf	302595 b2e5d9a3fae0f20265a7ab72ac416433d8109fa0	yes	4
	<b>Multipart Description/PDF files in .zip description</b>				
	<b>Document Description</b>		<b>Start</b>	<b>End</b>	
	Transmittal Letter		1	2	
	Information Disclosure Statement (IDS) Form (SB08)		3	4	
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			25331980		
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>  <b>If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</b></p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>  <b>If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</b></p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>  <b>If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</b></p>					